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(When Filled In)

MONTHLY PROJECT REPORT

PROJECT NUMBER		PROJECT TITLE		REPORTING PERIOD	
C-E		TRANSISTORIZED MULTICOUPLER		1-31 August 1961	
PROJECT STATUS		PRIORITY CLASS		PROJECT ENGINEER	
<input checked="" type="checkbox"/> ACTIVE <input type="checkbox"/> COMPLETED <input type="checkbox"/> CANCELLED <input type="checkbox"/> SUSPENDED		II		[REDACTED]	
PROJECT REQUIREMENT		PROJECT DESCRIPTION			
<p>Provide information on various transistorized receiving multicouplers, suggesting the best as STANDARD in all base and field stations.</p> <p>Investigate all transistorized receiving multicouplers now available either commercially or through the military, or will be developed in the near future by commercial firms or military R+D projects to find a multicoupler with equal or better specifications than a tube-type for the Office of Communications. Initiate an Analysis and Appraisal of promising equipment and report these findings for possible STANDARDIZATION of one by OC.</p>					
APPROVED DATE		APPROVED BY		COMPLETION DATE	
		/FGI/ /HWK/ [Signature]		August 1961	

1. [REDACTED] met with OC-E/EES personnel on three occasions during this reporting period. The specifications of their solid-state multicoupler was discussed and [REDACTED] explained that it is now undergoing output network re-design for additional dynamic range. He further stated he would have a model for our A+A in about two weeks, 11-15 September 1961.

2. A rebuttal report was received from [REDACTED]. Since there is good basis for their criticism of the A+A method of testing, they will re-submit a multicoupler for further testing. The time is unknown.

3. OC-E Liaison was alerted to search out any transistorized receiving antenna multicouplers and notify the project engineer if any were found.

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